AML pathway: AML confirmed radiologically or histologically

Solitary

- Less than 3cm
  - No significant vascularity
  - No family/genetic history
  - Non childbearing age
  - Reassure and discharge

- More than 3cm
  - Low risk
    - Predominately fat containing
    - No significant vascularity
    - No family/genetic history
    - Non childbearing age
    - Annual ultrasound to assess the rate of growth
    - If size is stable over 3 years consider discharge
  - High risk
    - Low fat content
    - Significant vascularity
    - Solid component
    - Childbearing age

- Multifocal bilateral
  - Genetic assessment
  - Multidisciplinary approach involving MDT discussion

MDT members
- Renal physicians
- Interventional radiologists
- Genetics
- Surgeon

Consider:
- Embolization
- Cryotherapy
- Surgery

If size is stable over 3 years consider discharge